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FIG. 4[[b]]B shows the period length plotted against time t for a purely absolute registration system in which a rise in the period is also associated with a corresponding build up of force. The trapping prevention means is triggered when a predefined absolute value AW of the period length, as against a preprogrammed reference curve R , is exceeded.

Page 25, please replace the second Paragraph as follows:

1. Low spring constants are detected in a settable fashion, i.e. by selecting the learning data and prescribing the setpoint output value or force value it is possible to define how sensitive the system is to be at low spring constants. This is learnt by defining the operating point between the relative and absolute operating methods illustrated in FIGS. 4[[a]]A and 4[[b]]B, the operating point being settable in an infinitely variable fashion. This mixed operating method permits low spring constants and thus a slow rise in the period length to be detected by virtue of the fact that large deviations from the absolute component arise.

Page 26, please replace the fifth Paragraph as follows:

A back propagation network is illustrated in a schematically simplified form in FIGS. 7 to 11[[12]], which network can be used to determine the force with which a drive device adjusts a window pane as an adjustable component by means of a window lifter or traps an object located in the adjustment travel of the window pane and thus outputs a switch-off or reversing value.

Change(s) applied 28

to document, Page 29, please replace the fifth Paragraph as follows:

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8/30/2011

The output value which is associated with the respective input pattern is determined with the bias values 2.536 which are illustrated in FIG. 8 and entered by means of the neurons 111, 112 and 12 for the first hidden neuron 111 and -0.389, for the second hidden neuron 112 as well as 0.775 for the output neuron 12, the weightings, the transfer functions and the input values. The output value is determined as follows, the respectively calculated output value being given below the output neuron 12 or the hidden neurons 111, 112 in FIGS. 7, ~~10, 11 and 12~~ 9, 10, and 11.

Page 30, please replace the first Paragraph as follows: